

FIG. 1

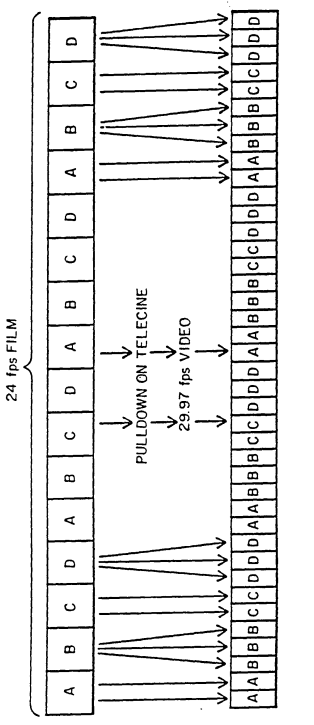


FIG. 2

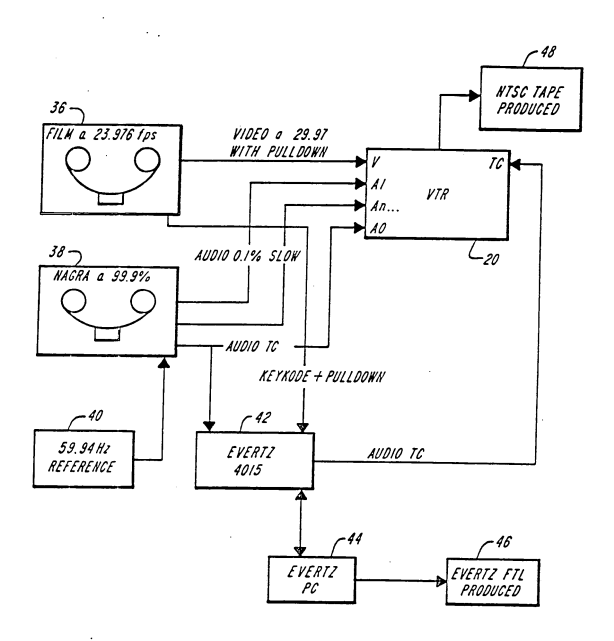


FIG. 3

								٠	-		1 2111	F1G. 4													
											<u> </u>	<u> </u>													_
												09	PULLIN PULLOUT FC		Y Y	N.A.	88	00	88	Y Y	YY.	23	88	00	00
JURATION	00:00:00	01:41:05	00:18:25	97:17:10	00:12:25	12:81:00	92:12:10	67:11:10	00:00:00	00:00:00	00:00:00	1	MITINA		N.	W	88				00		AA	23	88
SCENE TAKE VITC_IN SO VITC_OUT 52 DURATION	04:01:23:25	04:03:05:05		_					04:15:44:06	04:18:03:14	61:61:12:40	~ 56 58 ~	KEYOUT		KJ158165044512	KJ158165059712	KJ158165062905	KJ058204075207	KJ058204077513	KJ058171095004	KJ058171117100	KJ058171926406	KJ058171957005	KJ058171977903	KJ058171007303
. VITC_IIN	04:00:05:25	04:01:24:00			04:04:51:01	04:06:41:08	04:08:05:14 04:09:27:10	04-11:02:09 04:12:20:08	04:14:26:05 04:15:44:06	04:16:41:13 04:18:03:14	p1:61:12:40 90:41:02:40	53			KJ158165032812	_	KJ158165060101	KJ058204062910	KJ058204075609 ,	KJ058171092114	KJ058171104803	KJ058171914707	KJ058171945304	KJ058171965602	KJ058171997505
. IAKI	_	_	Þ	3	,	S,	9	8	~	~	/		KEYIN		K1158	K115	1115	KJOS	K103	KJ05	KJOS	KJOS	KJ05	KJOS	KJOS
	/ / 8128/92 87	5/28/92 874	5/28/92 874	5/28/92 A51	5/28/92 A5I	5/28/92 57	5/28/92 57	5/28/92 57	5/28/92 68	15/28/92 91	05/28/92 32		NAGRA_ DROP	.f.	7.	7.	٠,	.£.	. F.	.f.	<del>.</del> .	. F.	.F.	.r.	.F.
SOUNDROLL DI	Ö	0	0	0 91	0	0	15 0	15 0	0		0 91		VTTC_ DROP	.£.		.f.	. <del>,</del>	٠.	. F.	٠٠.	٠٤.	.f.	. F.	٠,	·./·
YT CAMROLL	0 / 1/0	2 A10	3 A10	4 A12	5 A12	8 A11	9 411	114 01		12 A15			NAGRA_IN					81:81:21:91			10:05:84:91	10:30:47:24		10:45:13:13	13:35:25:07
RECORD Nº EVENT CAMROLL SOUNDROLL DOP	7	ۍ,	8	5	9	~	8	8	01	//	21		RECORD Nº NA	_	2	•	4	5 16	9	/	8 16	91 6	01	" "	115 15

				THEY CAME BIN	NIE			
	NAME	NAME TRACKS START	START	KN START	END	KN END	KN END DURATION	
H	32/7	VAIA2	04:20:14:06	KJ058171-9975+05	04:21:19:14	73+03	1:05:08	4
Ħ	A51/3	>	04:04:51:01	KJ058204-0756+09	04:05:03:26	775+13	12:25	
П	A51/5	VAIA2	04:03:26:13	KJ058204-0629+10	04:04:48:09	752+07	1:21:26	
H	57/2	>	04:06:41:08	KJ058171-0921+14	04:07:00:05	950+04	18:28	
Ц	9//9	VAIA2	04:08:05:14	KJ058171-1048+03	04:09:27:10	171+00	1:21:26	
H	57/8	VAIA2	04:11:02:09	KJ058171-9147+07	04:12:20:08	264+06	1:17:29	
Н	68/2	>	04:14:26:05	KJ058171-9453+04	04:15:44:06	570+05	1:18:01	
H	1//8	>	04:00:05:25	KJ158165-0328+12	04:01:23:25	445+12	1:18:00	
H	87A/I	>	04:01:24:00	KJ158165-0446+00	04:03:05:05	597+12	1:41:05	
口	87A/4	>	04:03:07:11	KJ158165-0601+01	04:03:26:06	629+05	18:25	
Ц	91/3	VAIA2	04:16:41:13	KJ058I7I-9656+02	04:18:03:14	779+03	1:22:01	
								₽
S S	SFE	111					仑	Ď

## FIG. 5

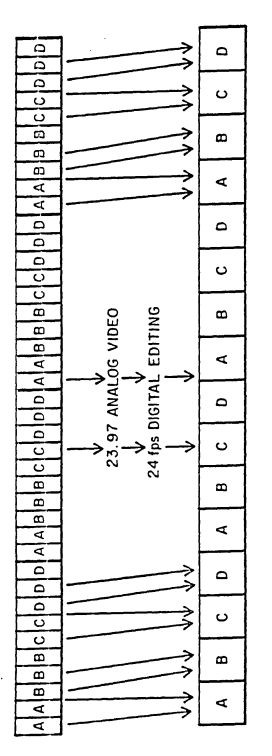


FIG. 6

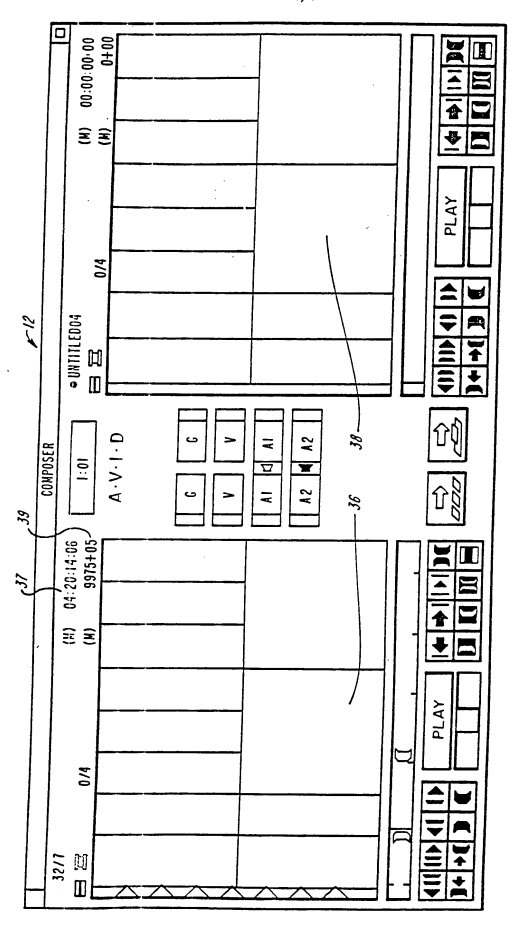


FIG. 7